Claims:

5

- 1. A method of providing a client computer with remote access to an application controlled by a server across a data network without maintaining a dedicated communications channel between the client and the server, comprising the steps of:
- a) providing a network addressable server-side

 service which executes one or more predefined

 procedures to control said application in response

 to predefined application control commands received

 by the server over the network;
- b) providing a definition of said application

 control commands, said definition being accessible over the data network by a client to enable the client to provide an interface which formulates said predefined commands and addresses said commands to the server-side service in response to inputs to the client;
 - c) providing instructions accessible over the data network by the client which define a network addressable client-side service which executes one or more predefined procedures to generate notifications on the client in response to predefined notification commands received by the client over the network; and
- d) providing on the server an interface between the application and the data network which is effective to issue one or more of said notification

generation commands in response to notifications of events received from the application;

whereby the server-side service provides a network addressable control service to enable the client to control said application on the server, and the client-side service provides a network addressable notification service to enable the server to notify the client of events occurring in the application.

- 2. A method as claimed in claim 1, wherein said server-side service and said client-side service are each provided as web services between a provider and a remote consumer, the consumer of the server-side service being the client interface and the consumer of the client-side service being the server interface.
 - 3. A method as claimed in claim 2, wherein the definition of said application control commands is a web services description language (WSDL) file provided on the server.
 - 4. A method as claimed in claim 3, wherein said WSDL file includes said instructions which define said client-side web service.

25

20

5. A method as claimed in claim 3, wherein said WSDL file includes instructions for the client to access said instructions which define said client-side web service over the network.

- application is a computer telephone integration (CTI) application in communication with a telephony network, whereby the interface on the client enables a user of the client to control a device on said telephony network and the interface on the server enables the CTI application to issue notifications of telephony network events or state changes relating to the device to the user of the client.
- 7. A method as claimed in claim 1, wherein said data network is a packet switching network employing the transport communication protocol/internet protocol (TCP/IP) method of addressing packets from the client to the server and vice versa.
- 8. A method as claimed in claim 7, wherein the data network is selected from a local area network, a wide area network, and the Internet.
 - 9. A method as claimed in claim 1, wherein said server is a web server running said application.
- 25 10. A method as claimed in claim 1, wherein said server is a web server and said application runs on a computer in communication with said server.

5

10

- 11. A computer program product comprising machine readable instructions which, when executed on a computer which is connected to a data network and which has control of an application, are effective to cause the computer to:
 - a) provide a network addressable server-side service which executes one or more predefined procedures to control said application in response to predefined application control commands received by the computer over the network;
 - b) provide a definition of said application control commands, said definition being accessible over the data network by a remote client to enable the remote client to provide an interface which formulates said predefined commands and addresses said commands to the server-side service in response to inputs to the client;
- c) provide instructions accessible over the data network by the remote client which define a network addressable client-side service which executes one or more predefined procedures to generate notifications on the client in response to predefined notification commands received by the client over the network; and
- d) provide on the computer an interface between the application and the data network which is effective to issue one or more of said notification generation commands in response to notifications of events received from the application;

5

10

whereby the server-side service provides a network addressable control service to enable the client to control said application on the computer, and the client-side service provides a network addressable notification service to enable the server to notify the client of events occurring in the application, without maintaining a dedicated communications channel between the remote client and the computer.

- 10 12. A server having control over an application and comprising a network connection for enabling the server to connect to a data network, and a storage area for storing instructions which when executed are effective to:
- a) provide a network addressable server-side service which executes one or more predefined procedures to control said application in response to predefined application control commands received by the computer over the network;
- b) provide a definition of said application control commands, said definition being accessible over the data network by a remote client to enable the remote client to provide an interface which formulates said predefined commands and addresses said commands to the server-side service in response to inputs to the client;
 - c) provide instructions accessible over the data network by the remote client which define a network addressable client-side service which executes one or more predefined procedures to generate

notifications on the client in response to predefined notification commands received by the client over the network; and

d) provide on the computer an interface between the application and the data network which is effective to issue one or more of said notification generation commands in response to notifications of events received from the application;

whereby the server-side service provides a network addressable control service to enable the client to control said application on the computer, and the client-side service provides a network addressable notification service to enable the server to notify the client of events occurring in the application, without maintaining a dedicated communications channel between 15 the remote client and the computer.

- A method of remotely controlling an application 13. from a client computer across a data network, said application being under the local control of a server on the data network, without maintaining a dedicated communications channel between the client and the server, comprising the steps of:
- a) receiving from the server a definition of application control commands which cause a network 25 addressable server-side service to execute one or more predefined procedures to control said application;
- b) providing on the client an interface based on said definition which formulates said predefined 30

5

10

commands and addresses said commands to the serverside service in response to inputs to the client;

- c) receiving instructions over the data network which define a network addressable client-side service which executes one or more predefined procedures to generate notifications on the client in response to predefined notification commands received by the client over the network; and
- d) providing on the client said network addressable client-side service which monitors for receipt of said notification generation commands and which generates said notifications on the client in response thereto;

whereby the server-side service provides a network addressable control service to enable the client to control said application on the server, and the client-side service provides a network addressable notification service to enable the server to notify the client of events occurring in the application.

20

25

15

5

- 14. A method as claimed in claim 13, wherein said server-side service and said client-side service are each provided as web services between a provider and a remote consumer, the consumer of the server-side service being the client interface and the consumer of the client-side service being the server interface.
- 15. A method as claimed in claim 14, wherein the definition of said application control commands is a

web services description language (WSDL) file provided on the server.

- 16. A method as claimed in claim 15, wherein said WSDL file includes said instructions which define said client-side web service.
- 17. A method as claimed in claim 15, wherein said
 WSDL file includes instructions for the client to
 access said instructions which define said client-side
 web service over the network.
- 18. A method as claimed in claim 13, wherein said application is a computer telephone integration (CTI)

 15 application in communication with a telephony network, whereby the interface on the client enables a user of the client to control a device on said telephony network and the interface on the server enables the CTI application to issue notifications of telephony network events or state changes relating to the device to the user of the client.
- 19. A method as claimed in claim 13, wherein said data network is a packet switching network employing the transport communication protocol/internet protocol (TCP/IP) method of addressing packets from the client to the server and vice versa.

- 20. A method as claimed in claim 19, wherein the data network is selected from a local area network, a wide area network, and the Internet.
- 5 21. A computer program product comprising machine readable instructions which, when executed on a computer which is connected to a data network, are effective to cause the computer to:
- a) receive from a server across the network a

 definition of application control commands which

 cause a network addressable server-side service to

 execute one or more predefined procedures to

 control said application;
- b) provide on the computer an interface based on said definition which formulates said predefined commands and addresses said commands to the server-side service in response to inputs to the computer;
- c) receive instructions over the data network which define a network addressable client-side service

 which executes one or more predefined procedures to generate notifications on the computer in response to predefined notification commands received by the computer over the network; and
- d) providing on the computer said network

 addressable client-side service which monitors for receipt of said notification generation commands and which generates said notifications on the computer in response thereto;

whereby the server-side service provides a network

30 addressable control service to enable the computer to

control said application on the server, and the clientside service provides a network addressable notification service to enable the server to notify the computer of events occurring in the application, without maintaining a dedicated communications channel between the remote client and the computer.

- 22. A client computer for providing remote control over an application across a data network, comprising a network connection for enabling the client computer to connect to said data network, and a storage area for storing instructions which when executed are effective to cause the client to:
- a) receive from a server across the network a

 definition of application control commands which

 cause a network addressable server-side service to

 execute one or more predefined procedures to

 control said application;
 - b) provide on the computer an interface based on said definition which formulates said predefined commands and addresses said commands to the serverside service in response to inputs to the computer;
 - c) receive instructions over the data network which define a network addressable client-side service which executes one or more predefined procedures to generate notifications on the computer in response to predefined notification commands received by the computer over the network; and
 - d) providing on the computer said network 30 addressable client-side service which monitors for

5

10

20

receipt of said notification generation commands and which generates said notifications on the computer in response thereto;

whereby the server-side service provides a network

addressable control service to enable the computer to
control said application on the server, and the clientside service provides a network addressable
notification service to enable the server to notify the
computer of events occurring in the application,
without maintaining a dedicated communications channel
between the remote client and the computer.

- 23. A system comprising a client and a server connected across a data network, the client and the server each being provided with a storage area for storing instructions to allow asynchronous interaction between the client and server, and the server having control of an application, wherein:
- (I) the storage area of the server stores instructions 20 which when executed are effective to cause the server to:
 - a) provide a network addressable server-side service which executes one or more predefined procedures to control said application in response to predefined application control commands received by the server over the network;
 - b) provide a definition of said application control commands, said definition being accessible over the data network by the client to enable the client to provide an interface which formulates said predefined commands and addresses said commands to

25

the server-side service in response to inputs to the client;

- c) provide instructions accessible over the data network by the client which define a network addressable client-side service which executes one or more predefined procedures to generate notifications on the client in response to predefined notification commands received by the client over the network; and
- d) provide on the server an interface between the application and the data network which is effective to issue one or more of said notification generation commands in response to notifications of events received from the application;

15 and

20

- (II) the storage area of the client stores instructions which when executed are effective to cause the client to:
 - a) receive from the server across the network said definition of application control commands;
 - b) provide on the client an interface based on said definition which formulates said predefined commands and addresses said commands to the serverside service in response to inputs to the client;
- c) receive over the data network said instructions which define a network addressable client-side service; and
 - d) provide on the client said network addressable client-side service which monitors for receipt of

said notification generation commands and which generates said notifications on the computer in response thereto;

whereby the server-side service provides a network addressable control service to enable the client to control said application on the computer, and the client-side service provides a network addressable notification service to enable the server to notify the client of events occurring in the application, without maintaining a dedicated communications channel between the remote client and the computer.

interaction between a client and a server, comprising
the steps of providing Web Services on the server to be
consumed by the client and providing Web Services on
the client to be consumed by the server, whereby each
of the client and server acts as both a Web Services
provider and a Web Services consumer, such that when
acting as a consumer each can notify the other of
events asynchronously by invoking a Web Services
command, and wherein said asynchronous interaction is
provided without maintaining a dedicated communications
channel.

25

5